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NPIC/R-56/63 **April 1963** 

PHOTOGRAPHIC INTERPRETATION REPORT

# OAK-PART III MISSION 9053 2-4 APRIL 1963







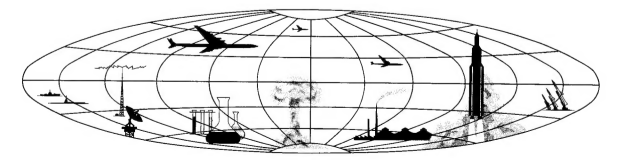


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# OAK-PART III MISSION 9053

#### PREFACE

THIS IS THE THIRD AND LAST DAILY OAK REPORT BASED ON MISSION 9053 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK REPORTING PERIOD FROM 1500 HOURS, 10 APRIL 1963, TO 1500 HOURS, 11 APRIL 1963, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS NOT OBSERVED OR NOT COVERED BY MISSION 9053 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE PREFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APR 62.

INTERPRETATION OF CERTAIN FRAMES FROM THE FORWARD CAMERA USED ON MISSION 9053 IS SOMEWHAT LIMITED BY THE PRESENCE OF A PLUS DENSITY STREAK (DARK STREAK) OF UNKNOWN ORIGIN ON THE DUPLICATE POSITIVE FILM USED.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 9053 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

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#### SUMMARY

STATUS OF COMOR TARGET READOUT -A TOTAL OF 22 TARGETS WERE OBSERVED IN THE CURRENT REPORTING
PERIOD AND ARE COVERED BY THIS REPORT.

SUMMARY OF MISSILE ACTIVITY

THE FOLLOWING IS A COMPILATION OF MISSILE FACILITIES OBSERVED ON MISSION 9053. THIS COMPILATION INCLUDES ONLY THOSE FACILITIES WHICH HAVE BEEN IDENTIFIED FOR THE FIRST TIME FROM PHOTOGRAPHY --

TYPE	PART I	PART II	PART III	TOTAL
ICBM LAUNCH SITES	1	3	4	8
IRBM/MRBM	1	1	4	6
SA-3			4	4
SA-2	1		6	7
SAM SUPPORT			1	1
SAM SITES, UNDETERMINE	D TYPE		6	6

25X1A YEDROVO ICBM COMPLEX IDENTIFIED. SITE E AT 57-52N Ø33-17E PROBABLY COMPLETE, SITE F AT 57-43N Ø33-Ø6E IN LATE CONSTRUCTION STAGE, AND SITE G AT 57-47N Ø33-Ø2E IN PROBABLE MID STAGE OF CONSTRUCTION.

25X1A

BUYNAKSK SUSPECT SSM AREA MAREA THREE HARDENED MRBM/IRBM LAUNCH SITES IN VARIOUS STAGES UP CONSTRUCTION HAVE BEEN NEWLY IDENTIFIED. SITE 1 (KAKASHURA) LOCATED AT 42-39N Ø47-27E, SITE 2 (GELLI) LOCATED AT 42-45N Ø47-28E, AND SITE 3 (PARAUL) LOCATED AT 42-47N Ø47-23E.

MISSILE BONUS 2 -- A NEWLY IDENTIFIED SOFT IRBM:LAUNCH SITE IS LOCATED ONE NM:NORTH OF THE VILLAGE OF RAMOYE AND 13 NM SW OF BELOMORSK AT 64-26N Ø34-18E.

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25X1A

25X1D

25X1D

25X1D

25X1D

#### MISSILES

TYURA TAM MISSILE TEST CENTER 4550N 06318E

25X1D

MISSION 9053 PROVIDES THE BEST QUALITY PHOTOGRAPHIC COVERAGE OF TYURA TAM SINCE
THE RANGEHEAD AREA IS COMPLETELY COVERED BY CLOUD-FREE PHOTOGRAPHY. THE CENTER CONTINUES TO SHOW EXPANSION AT THE TEST AND LAUNCHING FACILITIES.
SIGNIFICANT CHANGES INCLUDE A PROBABLE NEW LAUNCH COMPLEX, A ROAD AND A RAIL LINE UNDER CONSTRUCTION BRANCHING NORTH FROM THE CENTRAL SUPPORT FACILITY, AND CONTINUED EXPANSION OF THE CENTER WEST OF COMPLEX G (SEE ATTACHMENT 1).

COMPLEX A -- NO SIGNIFICANT CHANGE SINCE

EXCEPT FOR IDENTIFICATION

OF 2 BUILDINGS 3,000 FT SE OF THE INTERFEROMETER.

THE BUILDINGS ARE 900 FT APART AND CONNECTED

BY A SCAR. THEY ARE PROBABLY ASSOCIATED WITH THE

INSTRUMENTATION CONTROL CENTER. THESE BUILDINGS

WERE DISCERNIBLE BUT NOT IDENTIFIABLE ON AND WERE NOT PRESENT ON MISSION

25X1D

25X1D

25X1D

25X1D

COMPLEX B -- NO SIGNIFICANT CHANGE SINCE

EXCEPT THAT A BUILDING APPROXIMATELY 270 FT

LONG IS UNDER CONSTRUCTION AT THE NORTH END OF THE
WISHBONE CONFIGURATION IN THE LAUNCH AREA. THE
SUPPORT AREA HAS BEEN EXPANDED AND CONTAINS 40

ADDITIONAL BUILDINGS FOR A TOTAL OF 65. A PROBABLE
GUIDANCE SITE, DISCERNIBLE BUT NOT IDENTIFIABLE ON
MISSION 9013, HAS BEEN IDENTIFIED AT THE NW CORNER OF
THE SUPPORT AREA. A WATER SETTLING FACILITY
CONSISTING OF 4 CONTIGUOUS BASINS IS SITUATED 2,000 FT

EAST OF THE HOUSING AREA.

COMPLEX C -- NO CHANGE IN LAUNCH FACILITIES SINCE

TWELVE NEW BARRACKS/
WAREHOUSE-TYPE BUILDINGS HAVE BEEN ADDED IN THE
SUPPORT AREA, AND 2 NEW BUILDINGS/STRUCTURES HAVE BEEN
ADDED JUST EAST OF LAUNCH SITE C-2 SINCE

COMPLEX D -- LAUNCH AREA 1-D IS COMPLETE. THE SILOS AND CONTROL BUNKER ARE ENCLOSED BY A PAVED LOOP ROAD.

THREE IDENTICAL, LOW, RECTANGULAR OBJECTS ARE ALIGNED IN FRONT OF THE CONTROL BUNKER. THE LONG AXIS OF THESE 3 OBJECTS IS ASKEW TO THE GENERAL

4

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ALIGNMENT OF THE LAUNCH AREA. A PARKING/SERVICING APRON, CONTAINING A POSSIBLE CRANE, IS ADJACENT TO THE ROAD NE OF THE 3 RECTANGULAR OBJECTS. A BUILDING, 270 X 70 FT AND SITUATED ON AN APRON, IS LOCATED SE OF THE CONTROL BUNKER.

CONSTRUCTION CONTINUES AT LAUNCH AREA 2-D. FIVE OBJECTS ARE LOCATED IN A LINE ALONG THE LONG AXIS OF THE EXCAVATION. THREE OF THESE OBJECTS ARE POSITIONED ASKEW TO THE CONTROL BUNKER AS WERE THOSE 3 OBJECTS OBSERVED AT AREA 1-D. LOCATED BETWEEN THESE 3 OBJECTS ARE 2 STRUCTURES WHICH ARE IDENTICAL TO THE REPORTED SILOS OBSERVED AT LAUNCH AREA 1-D DURING ITS CONSTRUCTION PHASE.

25X1D

COMPLEX E -- COMPLEX E IS COMPLETE AND HAS REMAINED VIRTUALLY UNCHANGED SINCE

AN INTERFEROMETER HAS BEEN IDENTIFIED WITHIN THE SECURED AREA. IT WAS DISCERNIBLE BUT NOT IDENTIFIABLE ON IT CONSISTS OF A PLUS CONFIGURATION WITH BASE LINES APPROXIMATELY 1,400 FT LONG. WITHIN THE SECURED AREA, AN UNIDENTIFIED ACTIVITY NEAR THE NORTH FENCE LINE CONSISTS OF A LOOP ROAD ENCIRCLING AN EARTH-MOUNDED STRUCTURE.

25X1D

COMPLEX F -- COMPLEX F CONSISTS OF A HEART-SHAPED LOOP ROAD SYSTEM AND AT LEAST 10 BUILDINGS. WITHIN THE LOOP ROAD, WHICH MEASURES 1,200 FT ACROSS, ARE 3 OBJECTS, 2 OF WHICH PREVIOUSLY APPEARED AS DOME-LIKE STRUCTURES AND THE THIRD AS A SEMIBURIED STRUCTURE. NOW THE 2 DOME-LIKE STRUCTURES APPEAR AS LOW-LYING STRUCTURES AND THE THIRD APPEARS AS A DOME-LIKE STRUCTURE. THIS CHANGE IN APPEARANCE SINGE EARLY MAY BE THE RESULT OF PARTIAL BACK-FILLING AND

25X1D

MAY BE THE RESULT OF PARTIAL BACK-FILLING AND CONTINUED CONSTRUCTION. A PROBABLE BUNKER IS UNDER CONSTRUCTION TO THE REAR OF AND CENTERED ON THE 2 LOW-LYING STRUCTURES.

COMPLEX G -- THE SECURED LAUNCH AREA CONTAINS 5

OBJECTS APPROXIMATELY 70 FT SQUARE ARRANGED IN A
ROW, NEAR AND PARALLELING THE NE FENCE LINE. TWO OF
THE OBJECTS HAVE BEEN EARTH MOUNDED AND THE REMAINING
3 HAVE BEEN CONSTRUCTED SINCE

25X1D

25X1D

25X1D

LEAST 10 STRUCTURES, 2 TANKS, EXTENSIVE EXCAVATING ACTIVITY, AND A HIGH STRUCTURE 200 X 100 FT LOCATED APPROXIMATELY 900 FT TO THE REAR OF THE 2 EARTH-MOUNDED OBJECTS. THE RAIL LINE HAS BEEN EXTENDED INSIDE THE LAUNCH AREA AND TERMINATES IN AT LEAST

5

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#### 2 SPURS.

CONSTRUCTION CONTINUES IN THE SUPPORT AREA. THE MISSILE CHECK-OUT BUILDING APPEARS COMPLETE. NEW ACTIVITY WEST OF THE SUPPORT AREA INCLUDES EXTENSION OF A ROAD APPROXIMATELY 1.5 NM TO THE WEST. AN UNIDENTIFIED FACILITY CONTAINING 5 SMALL BUILDINGS IS LOCATED SOUTH OF THE NEW ROAD.

THIS INSTALLATION, NEW SINCE MISSION, IS A PROBABLE LAUNCH COMPLEX (SEE ATTACHMENT 2). IT IS LOCATED 1.8 NM EAST OF LAUNCH SITE 3-C. THE COMPLEX CONSISTS OF A PARTIALLY SECURED AREA CONTAINING AT LEAST 12 BUILDINGS/STRUCTURES, A POSSIBLE BUNKER, AND 2 EXCAVATIONS (PROBABLE LAUNCH AREA), THE LARGER APPROXIMATELY 130 X 70 FT. A SECURED AREA HAVING AN L-SHAPED SCAR (1,400 FT ON A SIDE) WITHIN IT IS LOCATED APPROXIMATELY .9 NM SE OF THE PROBABLE LAUNCH AREA. THE COMPLEX IS RAIL AND ROAD SERVED. THE RAIL IS AN EXTENSION OF THE SPUR ADJACENT TO THE MISSILE ASSEMBLY/CHECK-OUT BUILDING AT COMPLEX C.

CENTRAL SUPPORT FACILITY -- NO SIGNIFICANT CHANGE SINCE

25X1D

25X1D

SUPPORT BASE -- NO SIGNIFICANT CHANGE SINCE MISSION

25X1D

DEFENSIVE SAM SIJES -- NO APPARENT CHANGE SINCE MISSION

25X1D

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON ARE AS FOLLOWS --

25X1D

25X1D

COMPLEX A -COMPLEX C -COMPLEX D -COMPLEX E -COMPLEX F -COMPLEX G --

25X1D

CENTRAL SUPPORT FACILITY -

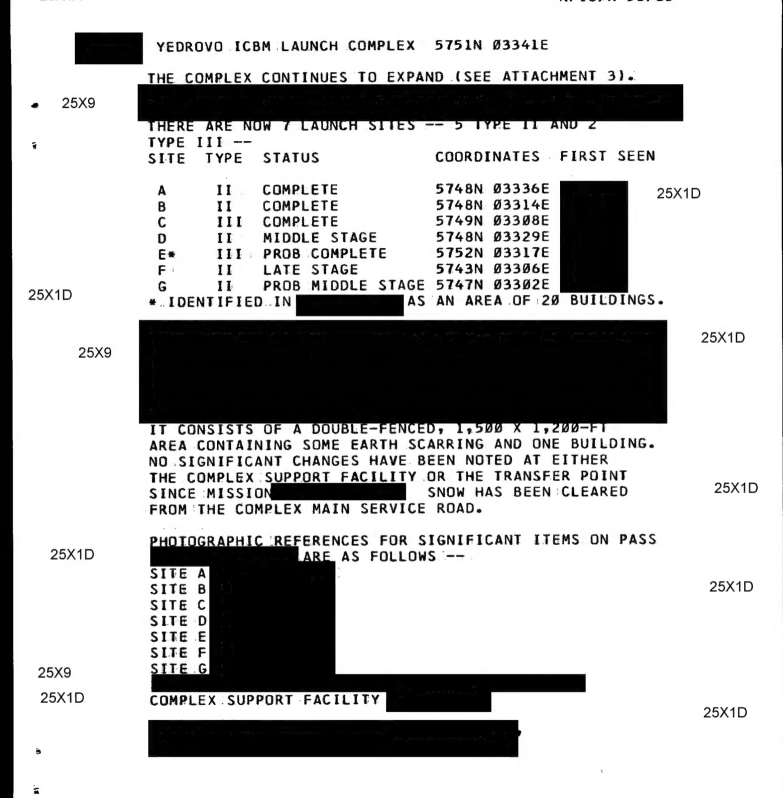
SUPPORT BASE

COMPLEX H --

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25X1A

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25X1A

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RZHEV. SUSPECT SSM AREA 5615N Ø342ØE

NO MISSILE INSTALLATIONS OR UNIDENTIFIED RAIL-SERVED CONSTRUCTION ACTIVITY OBSERVED IN CLEAR AREAS WITHIN 50 NM RADIUS OF RZHEV. SNOW COVER PRECLUDES NEGATION OF THIS AREA AS LOCATION FOR SSM SITE.

25X1D

25X1A



NO SSM ACTIVITY OBSERVED IN VISIBLE AREAS WITHIN 50 NM RADIUS OF KANDALAKSHA.

25X1D



25X1A

MURMANSK, SUSPECT SSM AREA 6858N Ø33Ø5E

NO SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN 50 NM RADIUS OF MURMANSK. AREAS UNDER CONSTRUCTION NOT OBSERVED.

25X1D

25X1A

KOLOZERO, SUSPECT ICBM AREA 6810N 03320E

NO SSM ACTIVITY OBSERVED IN CLEAR AREAS WITHIN A 50 NM RADIUS OF KOLOZERO. HAZE AND HEAVY CLOUDS PRECLUDE DETAILED SEARCH.



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25X1A

PETROPAVLOVSK, SUSPECT SSM AREA 5452N Ø69Ø6E

NO SSM ACTIVITY IDENTIFIED WITHIN A 50 NM RADIUS OF PETROPAVLOVSK.

25X1D

25X1A

NERCHINSK, SUSPECT SSM AREA 5158N 11635E

NO SSM DEPLOYMENT OBSERVED IN CLOUD-FREE AREAS WITHIN 50 NM RADIUS OF NERCHINSK.

25X1D

25X1A

KOLMAKOVO. SUSPECT SSM AREA 5338N Ø9229E

NO MISSILE DEPLOYMENT EVIDENT IN AREAS VISIBLE WITHIN 25 NM RADIUS OF KOLMAKOVO.

25X1D

25X1A

PETROPAVLOVKA, SUSPECT SSM AREA 5310N 09335E

NO MISSILE DEPLOYMENT EVIDENT IN VISIBLE AREAS WITHIN 25 NM RADIUS OF PETROPAYLOVKA.

25X1D

25X1A

GURELOVO HARDENED MRBM/IRBM LAUNCH SITE 5925N Ø2852E

POOR QUALITY OF PHOTOGRAPHY PRECLUDES DETERMINATION OF CONSTRUCTION STATUS OF SITE.

NO NEW HARDENED SITES IDENTIFIED WITHIN A 25-NM RADIUS OF GURELOVO MRBM/IRBM LAUNCH SITE. POOR QUALITY PHOTOGRAPHY PRECLUDES NEGATION OF AREA AS LOCATION FOR ADDITIONAL HARDENED SITE.

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25X1A

ZEMAIGIU KALVARIJA HARD MRBM/IRBM LAUNCH SITE 5601N 02153E

SITE IS COMPLETE.
NO ADDITIONAL HARDENED SITE OBSERVED WITHIN 25 NM
RADIUS OF ZEMAICIU KALVARIJA HARD MRBM/IRBM LAUNCH
SITE. SNOW COVER PRECLUDES NEGATION OF AREA AS
LOGATION FOR ADDITIONAL HARDENED SITE.

25X1D

25X1A

LIELELEJA HARDENED MRBM/IRBM:LAUNCH SITE 5624N Ø2336E

SITE IS PROBABLY IN LATE STAGE OF CONSTRUCTION, HOWEVER, SNOW COVER PRECLUDES POSITIVE DETERMINATION OF CONSTRUCTION STATUS. LAUNCH AREA IS FENCED. NO NEW HARDENED SITE OBSERVED WITHIN 25 NM RADIUS OF LIELELEJA HARDENED MRBM/IRBM LAUNCH SITE. SNOW COVER PRECLUDES NEGATION OF AREA AS LOCATION FOR ADDITIONAL HARDENED SITE.

25X1D

25X1A

IECAVA HARDENED MRBM/IRBM LAUNCH SITE 5633N Ø242ØE

SITE APPEARS COMPLETE. LAUNCH AREA IS SECURED BY DOUBLE FENCE.
NO ADDITIONAL HARDENED SITE OBSERVED WITHIN 25 NM RADIUS OF IECAVA HARDENED MRBM/IRBM LAUNCH SITE. SNOW COVER PRECLUDES NEGATION OF AREA AS LOCATION FOR ADDITIONAL HARDENED SITE.

25X1D

25X1A

BUYNAKSK, SUSPECT SSM AREA 425ØN Ø47Ø5E

THREE HARDENED MRBM/IRBM LAUNCH SITES IN VARIOUS STAGES OF CONSTRUCTION HAVE BEEN IDENTIFIED ON THE NORTH SIDE OF THE CAUCASUS MOUNTAINS MIDWAY BETWEEN BUYNAKSK AND THE CASPIAN SEA. A GOOD ROAD CONNECTS ALL 3 SITES TO A RAIL-TO-ROAD TRANSFER POINT AT THE TOWN OF MANAS WHICH IS ON THE

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25X1D MAKHACHKALA-BAKU RAILROAD, 17 NM SE OF MAKHACHKALA. THIS TRANSFER POINT WAS PRESENT IN .(MISSION 25X1D HOWEVER, THE LAUNCH SITES WERE NOT COVERED BY PHOTOGRAPHY ON THAT MISSION. THE TRANSFER POINT IS \_ 25X1D CLOUD COVERED ON SITE 1 (KAKASHURA HARDENED IRBM/MRBM LAUNCH SITE) IS LOCATED IN A FOREST (AT 42-39-15N Ø47-27-ØØE) 3 NM EAST OF THE VILLAGE OF KAKASHURA AND APPROXIMATELY 16 NM BY ROAD FROM THE RAIL-TO-ROAD TRANSFER POINT. SITE 1 APPEARS BUYNAKSK IS LOCATED 18 NM TO THE NW. TO BE COMPLETE AND IS DRIENTED GENERALLY ESE. A SUPPORT AREA IS LOCATED NW OF THE LAUNCH SITE AND CONTAINS AT LEAST 6 BUILDINGS. A CHECK OF PREVIOUS PHOTOGRAPHY REVEALED THAT THIS SITE WAS PRESENT: IN 25X1D AND AGAIN APPEARED ON 25X1D PHOTOGRAPHY OF 25X1D HEAVY HAZE PRECLUDES DETAILED INTERPRETATION 25X1D OF THIS SITE ON MISSION SITE 2 (GELLI HARDENED IRBM/MRBM LAUNCH SITE) IS LOCATED (AT 42-45-45N Ø47-28-15E) 4 NM NE OF THE VILLAGE OF GELLI AND APPROXIMATELY 21 NM BY ROAD FROM THE RAIL-TO-ROAD TRANSFER POINT. **BUYNAKSK IS 16 NM** WNW OF SITE 2 AND SITE 1 IS LOCATED 8 NM SOUTH OF SITE 2. SITE 2. SECURED BY FENCING. IS ORIENTED GENERALLY ESE AND APPEARS TO BE IN A LATE STAGE OF CONSTRUCTION: PARTIAL CLOUD COVER PRECLUDES A DETAILED ANALYSIS. A SUPPORT AREA NW OF THE LAUNCH SITE CONTAINS AT LEAST 6 BUILDINGS. THIS SITE 25X1D (MISSIONS APPEARED ON PHOTOGRAPHY OF 25X1D SITE 3 (PARAUL IRBM/MRBM LAUNCH SITE) IS LOCATED (AT-42-47-45N Ø47-23-ØØE) 15 NM BY ROAD FROM THE RAIL-TO-ROAD TRANSFER POINT AND 4 NM NORTH OF THE VILLAGE OF PARAUL. SITE 2 IS LOCATED 4 NM ESE OF SITE 3 AND BUYNAKSK IS LOCATED 12 NM TO THE WEST. THE SITE IS IN A MIDDLE STAGE OF CONSTRUCTION AND IS ORIENTED TO THE SOUTH. A SUPPORT AREA 3,000 FT EAST 25X1D OF THE SITE CONTAINS AT LEAST 7 BUILDINGS. CONSTRUCTION ON THIS SITE HAD NOT STARTED IN 25X1D BUT HAD BEGUN BY 25X1D 25X1D THERE IS NO APPARENT CONNECTION OTHER THAN BY SECONDARY ROAD BETWEEN ANY OF THESE SITES AND THE TOWNS OF BUYNAKSK, KAKASHURA, GELLI, OR PARAUL. ONLY GOOD ROAD TO THE SITES IS THE ROAD FROM THE RAIL-TO-ROAD TRANSFER POINT AT MANAS. (MAP REFERENCE -- AMS SERIES N5Ø1, SHEET NK 38-6, AND USATC SERIES 200, SHEET 325-8A).

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25X1D

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON PASS

ARE AS FOLLOWS --

25X1D

25X1A

Day Australia A

KIROVOBAD, SUSPECT SSM AREA 4040N 04620E

25X1D

NO SSM ACTIVITY IDENTIFIED IN THE AREAS COVERED WITHIN 25 NM RADIUS OF KIROVOBAD. WESTERN HALF OF SEARCH AREA NOT COVERED BY PHOTOGRAPHY.

25X1A



SMORGON IRBM LAUNCH SITE 3 5436N Ø2623E

SMORGON IRBM LAUNCH SITE 3 IS CONFIRMED AS AN INLINE LAUNCH SITE, APPARENTLY COMPLETE. IT CONSISTS OF 4 LAUNCH PADS, 4 MISSILE-READY BUILDINGS AND A FIFTH CENTRALLY LOCATED BUILDING. A SUPPORT AREA IMMEDIATELY SE OF LAUNCH SITE INCLUDES AT LEAST 6 BUILDINGS.

25X1D

25X1A



LENINGRAD PROBABLE AMM COMPLEXES 5955N Ø3Ø2ØE

THE 3 PROBABLE AMM COMPLEXES AT LENINGRAD ARE COVERED ON GOOD-QUALITY MONO-MODE PHOTOGRAPHY. THE AREA WAS SNOW COVERED.

SOUTHWEST PROBABLE AMM LAUNCH COMPLEX -- NO SIGNIFICANT CHANGE IS OBSERVED AT THE LAUNCH SITES OR SUPPORT AREA SINCE MISSION AT THE PROBABLE ELECTRONICS FACILITY AN OBJECT CASTING A CRESCENT-SHAPED SHADOW IS LOCATED CLOSE TO THE SE CORNER OF THE PROBABLE CENTRAL CONTROL BUILDING. IT APPEARS TO BE ORIENTED TOWARD THE NW EXTREMITY OF THE PROBABLE ELECTRONICS FACILITY. THE PREVIOUSLY REPORTED APPROXIMATELY 130-FT DOME AT THE SE EXTREMITY.

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OF THE SITE NOW APPEARS TO BE AN UPRIGHT CYLINDER WITH

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25X1D

A DARK OBJECT AT THE CENTER OF THE TOP. INTERPRETATION IS BASED UPON SHADOW ANALYSIS. SIMILAR STRUCTURE IS NOW OBSERVED AT THE NW EXTREMITY OF: THE PROBABLE ELECTRONICS FACILITY WHERE AN APPROXIMATELY 50-FT DOME WAS REPORTED ON TOP OF A TOWER-LIKE STRUCTURE ON NORTHWEST PROBABLE AMM LAUNCH COMPLEX -- NO SIGNIFICANT CHANGE IS OBSERVED AT THE LAUNCH SITES OR SUPPORT AREA. AT THE PROBABLE ELECTRONICS FACILITY THE CONSTRUCTION STATUS OF THE PROBABLE CENTRAL CONTROL BUILDING CANNOT BE DETERMINED FROM SNOW-COVERED PHOTOGRAPHY. AT EACH OF THE 2 EXTREMITIES OF THE FACILITY IS A STRUCTURE GENERALLY SIMILAR TO THE 2 APPARENTLY CYLINDRICAL STRUCTURES NOTED AT THE SW PROBABLE AMM LAUNCH COMPLEX. CLEARING EXTENDING SE FROM A POINT JUST EAST OF THE PROBABLE CENTRAL CONTROL BUILDING HAS BEEN FURTHER EXTENDED, CUTTING THROUGH A WOODED AREA TO A POINT MIDWAY BETWEEN THE PROBABLE CENTRAL CONTROL BUILDING AND LAUNCH SITE 5. THE NARROW CLEARING FORMS A LOOP NEAR ITS TERMINAL POINT. TRACK ACTIVITY IS VISIBLE AT THE TERMINAL POINT. HOWEVER, NO FACILITIES ARE DISCERNIBLE. NORTHEAST PROBABLE AMM LAUNCH COMPLEX -- NO SIGNIFICANT CHANGE IS OBSERVED AT THE LAUNCH SITES OR CONSTRUCTION CONTINUES ON THE PROBABLE SUPPORT AREA. CENTRAL CONTROL BUILDING IN THE PROBABLE ELECTRONICS FACILITY. INITIAL CONSTRUCTION WORK IS OBSERVED AT THE 2 EXTREMITIES OF THE PROBABLE ELECTRONICS FACILITY. SOUTHWEST PROBABLE ELECTRONICS SITE -- THE 6 TOWER-LIKE STRUCTURES PREVIOUSLY REPORTED ARE VISIBLE. MONO-MODE PHOTOGRAPHY AND SNOW COVER PRECLUDE DETAILED ANALYSIS OF OTHER FACILITIES AT THE SITE. SOUTH-SOUTHEAST PROBABLE ELECTRONICS SITE -- SIX TOWERS CAN BE IDENTIFIED AT THE SITE. A DETAILED INTERPRETATION OF THE SNOW-COVERED CENTRAL STRUCTURE CANNOT BE MADE.

ELECTRONIC SITES. THE SITE IS LOCATED IN OPEN TERRAIN AND CONSISTS OF A U-SHAPED BUILDING AND SEVERAL SMALL BUILDINGS, 6 POORLY DEFINED, ROAD-SERVED POSITIONS, AND A BOW ROAD PATTERN. NO TOWERS ARE VISIBLE AT THE

PROBABLE AMM LAUNCH COMPLEX APPEARS SIMILAR IN CERTAIN

POSSIBLE ELECTRONICS SITE -- A POSSIBLE ELECTRONICS

SITE LOCATED APPROXIMATELY 8 NM EAST OF THE NE

RESPECTS TO THE SW AND SOUTH-SOUTHEAST PROBABLE

6 POSITIONS.

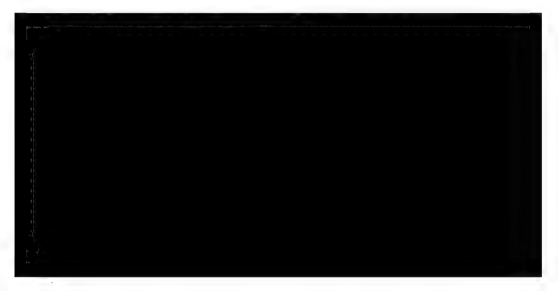
NO HEN EGGS, HEN NESTS, HEN HOUSES, OR ANY OTHER

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RELATIVELY NEW ELECTRONIC SITES WERE IDENTIFIED WITHIN A 40-NM RADIUS OF LENINGRAD.



25X1D

25X1A

VYBORG, EARLY WARNING RADAR SITE 6043N 02834E

HEAVY SNOW COVER PRECLUDES DETAILED INTERPRETATION OF FACILITIES.

25X1D

25X1A

KOSISTY SUSPECT ABM RADAR 7337N 10945E

NO ABM ELECTRONICS FACILITIES OBSERVED IN SEARCH AREA, HEAVY HAZE AND SCATTERED CLOUDS LIMIT INTERPRETATION.

25X1D

25X1A

ASTRAKHAN POSS ABM RADAR 462ØN Ø48Ø1E

NO EVIDENCE OF ABM-ASSOCIATED FACILITIES OBSERVED IN AREAS VISIBLE WITHIN A 25 NM RADIUS OF ASTRAKHAN. SEARCH AREA IS MOSTLY CLOUD COVERED.

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On page 15, map references for the first three SAM Sites listed should read:

Plotted on USATC Series 200, Sheet 325-23A, 1st ed, Jun 58.

25X1D

(ATTACHMENT NO 4) HAVE BEEN NEWLY IDENTIFIED IN THE LENINGRAD AREA DURING THE OAK READOUT OF SAM SITES AND A SAM SUPPORT FACILITY NEWLY IDENTIFIED ON ARE AS FOLLOWS --

25X1D

15 NM WEST OF MINGECHAUR AT 40-45-00N 046-42-55E. NEWLY IDENTIFIED SA-2 SAM SITE, COMPLETED. SAM SITE IS IN DEFENSE OF MINGECHAUR DAM. PLOTTED ON USATC SERIES 200, SHEET 325-25A, 1ST ED, JUN 58.

25X1D

11.5 NM SSW OF MINGECHAUR AT 40-35-20N 046-57-40E. NEWLY IDENTIFIED SA-2 SAM SITE, COMPLETED. SAM SITE IS IN DEFENSE OF MINGECHAUR DAM. PLOTTED ON USATC SERIES 200, SHEET 325-25A, 1ST ED, JUN 58.

25X1D

10.5 NM SE OF MINGECHAUR AT 40-42-10N 047-15-00E. NEWLY IDENTIFIED SA-2 SAM SITE, COMPLETED. PLOTTED ON USATC SERIES 200, SHEET 325-25A, 1ST ED. JUN 58.

25X1D

11 NM NORTH OF MINGECHAUR AT 40-57-10N 047-01-20E. NEWLY IDENTIFIED SA-2 SAM SITE, COMPLETED. SAM SITE IS IN DEFENSE OF MINGECHAUR DAM. PLOTTED ON USATC SERIES 200, SHEET 325-18, 1ST ED, MAR 58.

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On page 16, map references for the Leningrad sites listed should read as follows:

Plotted on USATC Series 200, Sheet 103-25HL, 3d ed, Jun 62.

NEWLY IDENTIFIED SA-3 SAM SITE, COMPLETED. PLOTTED ON USATC SERIES 200, SHEET 153-25HL, 3D ED, JUN 62.

25X1D

28 NM NORTH OF LENINGRAD AT 60-24-20N 030-24-00E. NEWLY IDENTIFIED SA-3 SAM SITE, COMPLETED. PLOTTED ON USATC SERIES 200, SHEET 153-25HL, 3D ED, JUN 62.

25X1D

9 NM SSE OF BAKU AT 40-17-55N 049-54-45E.
NEWLY IDENTIFIED SA-3 SAM SITE, COMPLETED.
PLOTTED ON USATC SERIES 200, SHEET 325-25A, 1ST ED,
JUN 58.

25X1D

9 NM SW OF BAKU AT 40-16-12N 049-43-30E.
NEWLY IDENTIFIED SA-3 SAM SITE, COMPLETED.
PLOTTED ON USATC SERIES 200, SHEET 325-25A, 1ST ED,
JUN 58.

25X1D

13.5 NM/SW OF BAKU AT 40-17-00N 049-35-10E.
NEWLY IDENTIFIED SA-2 SAM SITE, COMPLETED.
PLOTTED ON USATC SERIES 200, SHEET 325-25A, 1ST ED,
JUN 58.

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27.5 NM WSW OF LENINGRAD AT 59-44-55N Ø29-28-3ØE.
MEDI M IDENTIFIED SA-2 SAM SITE. COMPLETED.

On page 17, map references for the last four Leningrad sites listed on the page should read:

Plotted on USATC Series 200, Sheet 103-25HL, 3d ed, Jun 62.

23.5 NM NORTH OF LENINGRAD AT 60-19-20N 030-14-55E. NEWLY IDENTIFIED PROBABLE SAM SITE, TYPE UNKNOWN. PLOTTED ON USATC SERIES 200, SHEET 153-25HL, 3D ED, JUN 62.

25X1D

23.5 NM NORTH OF LENINGRAD AT 60-19-40N 030-17-00E. NEWLY IDENTIFIED PROBABLE SAM SITE, TYPE UNKNOWN. PLOTTED ON USATC SERIES 200, SHEET 153-25HL, 3D ED, JUN 62.

25X1D

32.0 NM NORTH OF LENINGRAD AT 60-27-20N 030-12-10E. NEWLY IDENTIFIED PROBABLE SAM SITE, TYPE UNKNOWN. PLOTTED ON USATC SERIES 200, SHEET 153-25HL, 3D ED, JUN 62.

25X1D

30.0 NM NNW OF LENINGRAD AT 60-23-50N 029-57-00E. NEWLY IDENTIFIED PROBABLE SAM SITE, TYPE UNKNOWN. PLOTTED ON USATC SERIES 200, SHEET 153-25HL, 3D ED, JUN 62.

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26.5 NM WEST OF LENINGRAD AT 59-57-00N 029-24-45F.
On page 18, map reference for the final Leningrad site listed should read:

Plotted on USATC Series 200, Sheet 103-25HL, 3d ed, Jun 62.

Also on page 18, map reference for the Mingechaur SAM Support Facility should read:

Plotted on USATC Series 200, Sheet 325-23A, 1st ed, Jun 58.

25X1D

25X1D

2.5 NM SW OF MINGECHAUR AT 40-45-10N 047-00-00E. NEWLY IDENTIFIED, COMPLETED SAM SUPPORT FACILITY. PLOTTED ON USATC SERIES 200, SHEET 325-25A 1ST ED, JUN 58.

25X1D

#### BONUS 2. IRBM LAUNCH SITE NEAR RAMOYE 6426N Ø3418E

A NEWLY IDENTIFIED SOFT IRBM LAUNCH SITE IN LATE STAGE OF CONSTRUCTION IS LOCATED 13 NM SW OF BELOMORSK AND ONE NM NORTH OF THE VILLAGE OF RAMOYE AT 64-26-15N Ø34-18-15E.

THE SITE CONSISTS OF 4 ELONGATED LAUNCH PADS PLACED APPROXIMATELY 730 FT APART. EACH OF THE LAUNCH PADS HAS AN ASSOCIATED READY BUILDING, APPROXIMATELY 220 X 50 FT, LOCATED TO THE SE. THREE OF THE READY BUILDINGS APPEAR COMPLETE WITH THE REMAINING ONE UNDER CONSTRUCTION. A BUNKER IS CENTRALLY LOCATED BETWEEN THE WESTERN PAIR OF PADS, AND THE TYPICAL CENTRALLY LOCATED FIFTH BUILDING SIMILAR IN SIZE TO THE READY BUILDINGS IS PRESENT. THE SITE IS ORIENTED IN A NW DIRECTION. A SUPPORT FACILITY CONTAINING AT LEAST 5 BUILDINGS IS LOCATED IMMEDIATELY SOUTH OF THE SITE. THE SITE IS SERVED BY A GOOD ROAD FROM THE RAIL—SERVED

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TOWN OF SOSNOVETS 5 NM TO THE EAST. NO ADDITIONAL SSM ACTIVITY WAS OBSERVED WITHIN A 25 NM RADIUS OF THIS NEW SITE. HOWEVER, HEAVY SNOW PRECLUDES NEGATION OF THE AREA AS LOCATION FOR AN ADDITIONAL SITE. (MAP REFERENCES -- USATC SERIES 200, SHEET 0091-25AL, AMS SERIES N501, SHEET NO 35-36-16).

25X1D

CORRECTION TO OAK - PART II, (NPIC/R-55/63)

25X1D

25X1A

THE FACILITY REFERRED TO AS LAUNCH SUPPORT AREA IN THE PHOTOGRAPHIC REFERENCES FOR DROVYANAYA ICBM. LAUNCH COMPLEX OF THE ON PAGE 5 SHOULD BE IDENTIFIED AS COMPLEX SUPPORT FACILITY.

25X1A

#### **ELECTRONICS**

SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N Ø4Ø28E

NO COMMUNICATIONS OR COMMUNICATIONS—ASSOCIATED FACILITIES OBSERVED IN CLOUD-FREE AREAS WITHIN A 50 NM RADIUS OF SAMODED. NE QUADRANT OF SEARCH AREA WAS NOT COVERED BY PHOTOGRAPHY.

25X1D



### INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBERS, OF ALL COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 9053. THE ROMAN NUMERAL UNDER THE OAK COLUMN INDICATES THE PART OF OAK 9053 IN WHICH THE TARGET WAS REPORTED. THE LETTERS NO IN THE OAK COLUMN INDICATE THAT THE TARGET WAS NOT OBSERVED DUE TO ADVERSE WEATHER OR OTHER CONDITIONS, AND THE LETTERS NC INDICATE THAT THE TARGET WAS NOT COVERED BY THE PHOTOGRAPHY.

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25X1A

POLYARNYY URAL SUSPECT ICBM AREA PLESETSK ICBM LAUNCH COMPLEX YURYA:ICBM LAUNCH COMPLEX VERKHNYAYA SALDA ICBM LAUNCH COMPLEX	4703N	06524E 11	
DI ECETCY TON I AHMOU CONDUCY	C 1.05314	000276 11	
PLESEISK TUDM LAUNCH CUMPLEX	6252N	04040E 1	
YURYA:1CBM:LAUNCH COMPLEX	5903N	Ø4919E NC	
VERKHNYAYA SALDA ICBM LAUNCH COMPLEX	5802N	06023F I	113
TYURA TAM MISSILE TEST CENTER	4 5 5 AN	#4219ETTT	
VOCHNAD OF A TORM I ABNOTE COMPLEY	FIGURE	#0310E111	i
TUSHKAK-ULA ICDM LAUNCH CUMPLEX	5634N	04803E NC	
SVOBODNYY ICBM LAUNCH COMPLEX	5146N	128Ø7E NC	
DROVYANAYA ICBM LAUNCH COMPLEX	5132N	11301F II	- 1
KOSTROMA ICAM LAUNCH COMPLEY	575 an	GALLEE NO	
TTATEA TORN LAUNCH CONDIEN	PION	MATTE NO	
TIAIKA LICOM LAUNCH CUMPLEX	2628N	08536E 11	
SHADRINSK ICBM LAUNCH COMPLEX	56Ø8N	Ø634ØE NO	
OMSK ICBM LAUNCH COMPLEX	55Ø3N	07330F NC	
PERM ICRM LAUNCH COMPLEX	5742N	05610E NO	
TEVYOUR TORM I AUNCH COMPLEY	7172N	DUCTAE NO	
TYURA TAM MISSILE TEST CENTER YOSHKAR-OLA ICBM LAUNCH COMPLEX SVOBODNYY ICBM LAUNCH COMPLEX DROVYANAYA ICBM LAUNCH COMPLEX KOSTROMA ICBM LAUNCH COMPLEX ITATKA ICBM LAUNCH COMPLEX SHADRINSK ICBM LAUNCH COMPLEX OMSK ICBM LAUNCH COMPLEX PERM ICBM LAUNCH COMPLEX TEYKOVO ICBM LAUNCH COMPLEX NYANDOMA POSSIBLE ICBM LAUNCH COMPLEX TYUMEN ICBM LAUNCH COMPLEX	262ZN	04035E NU	•
NYANDUMA PUSSIBLE ICBM LAUNCH COMPLEX	6139N	04010E II	
NYANDOMA POSSIBLE ICBM LAUNCH COMPLEX TYUMEN ICBM LAUNCH COMPLEX YEDROVO ICBM LAUNCH COMPLEX BELOGORSK, SUSPECT SSM AREA GLADKAYA ICBM LAUNCH COMPLEX BRATSK, SUSPECT SSM AREA RZHEV, SUSPECT SSM AREA SVERDLOVSK, SUSPECT SSM AREA NOVOSIBIRSK ICBM LAUNCH COMPLEX VELSK, SUSPECT ICBM AREA KANDALAKSHA SUSPECT SSM AREA MURMANSK, SUSPECT SSM AREA BEZHETSK, SUSPECT SSM AREA KIMRY, SUSPECT SSM AREA KOLOZERO, SUSPECT ICBM AREA KOLOZERO, SUSPECT ICBM AREA KOZELSK ICBM LAUNCH COMPLEX PETROPAVLOVSK, SUSPECT SSM AREA NERCHINSK, SUSPECT SSM AREA CHAADAYEVKA, SUSP MISSILE—ASSOCIATED ACTIVITY	5652N	Ø6552E II	
YEDROVO ICBM LAUNCH COMPLEX	5751N	03341FIII	
RELOGORCH. CHICDECT COM ADEA	EREEN	12020E NC	
CLEGOOKSKY SOSECT SSH MREM	NCCBC	12020E NC	
GLAUKAYA ICBM LAUNCH CUMPLEX	56Ø5N	Ø9212E II	
BRATSK, SUSPECT SSM AREA	56Ø5N	10148E NC	
RZHEV, SUSPECT SSM AREA	5615N	Ø342ØEIII	
SVERDLOVSK. SUSPECT SSM AREA	5650N	96937E II	
MOVESTATION TO THE TANKET CONDUCT	2020N	000575 11	
MONOSIGIRON TODA FUNDA COMPLEX	2219M	08257E 11	
VELSK, SUSPECT ICBM AREA	61.05N	Ø42Ø7E I	
KANDALAKSHA SUSPECT SSM AREA	67Ø9N	Ø3225EIII	
MURMANSK, SUSPECT SSM AREA	6858N	03305FIII	
SHAKHLINYA, SUSPECT SSM AREA	5740N	04427E I	
DETUETOV CHORECT CON ADEA	574WN	04031E 1	
DEZNETSKI SUSPECT SSM AKEA	5/4/N	03641E NU	
KIMRY, SUSPECT SSM AREA	5652N	Ø3721E NO	
KOLOZERO, SUSPECT ICBM AREA	681ØN	Ø332ØEIII	
KOZELSK ICBM LAUNCH COMPLEX	5357N	03548E NO	
DETRODAVIOVCY, CHORECT COM AREA	ELETN	STORE NO	
TELEGRAPHON CHOSECA CON THE	242ZN	NOANOFIII	
NERCHINSK, SUSPECT SSM AREA	5158N	11635E111	
CHAADAYEVKA, SUSP MISSILE-ASSOCIATED ACTIVITY	53Ø7N	04602E NO	
PIBANSHUR, SUSPECT SSM AREA KOLMAKOVO, SUSPECT SSM AREA PETROPAVLOVKA, SUSPECT SSM AREA	5752N	Ø5319E NO	
KOLMAKOVO. SUSPECT SSM AREA	5338N	Ø0220E111	
DETERDAVIOURA CHORECT COM ARCA	5336N	0000000111	4
LEIVOLNAFORNA 2025EC! 22W WEEK	DOTAN	84332E111	
KHILOK SUSPECT INSTALLATION	5122N	11040E II	
BEREZNIKI, SUSPECT SSM AREA	5925N	Ø5643E II	
SARANSK, SUSPECT SSM AREA	5411N	Ø4511E NO	
SOVETSKAYA GAVAN SUSPECT MRBM AREA		14020E II	
KARANGIT POSS CRUISE-MISSILE LAUNCH SITE			
		Ø3557E NC	
VINNITSA HARDENED MRBM/IRBM LAUNCH SITE	4917N	Ø282ØE NC	
TALLINN SUSPECT MRBM AREA	5924N	Ø2444E NC	
GVARDEYSK MRBM LAUNCH SITE 2		Ø21Ø9E II	
MUKACHEVO MRBM LAUNCH SITE 1		Ø2231E NC	
KAMENETS-PODOLSKIY MRBM LAUNCH SITE			
MANEGERS CONCENTE HADE FAMILY STIE	40311	Ø2642E NO	

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25X1A

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LENINAKAN/YEREVAN SUSPECT MRBM AREA KIVERTSY MRBM LAUNCH SITE 1 SLAVSK MRBM LAUNCH SITE 2 ZNAMENSK MRBM LAUNCH SITE 1 GUSEV MRBM LAUNCH SITE 1 OVRUCH MRBM LAUNCH SITE 1 KOROSTEN MRBM LAUNCH SITE 1 YELSK MRBM LAUNCH SITE 1 BALTA MRBM LAUNCH SITE 1 BORKHOV MRBM LAUNCH SITE 1 MOLODETSKOYE MRBM LAUNCH SITE KURENETS SUSPECT MRBM AREA JONAVA MRBM LAUNCH SITE RUSKI MRBM LAUNCH SITE RUSKI MRBM LAUNCH SITE 1 POLOTSK MRBM LAUNCH SITE 1 VORU MRBM LAUNCH SITE 2 IVANOVO MRBM LAUNCH SITE SIMUNA MRBM LAUNCH SITE VEPRIAI MRBM LAUNCH SITE SIMUNA MRBM LAUNCH SITE SIMUNA MRBM LAUNCH SITE I FRUZHANY MRBM LAUNCH SITE 1 ROZYANY MRBM LAUNCH SITE 1 KOZYANY MRBM LAUNCH SITE 1 KOZYANY MRBM LAUNCH SITE 1 VEREVAN SUSPECT MRBM AREA TAPA SUSPECT MISSILE AREA RAGNIT PROBABLE MRBM LAUNCH SITE LIDA MRBM LAUNCH SITE 1 VSELYUB MRBM LAUNCH SITE 1 VSELYUB MRBM LAUNCH SITE 1 OYATLOVO MRBM LAUNCH SITE 1 DYATLOVO MRBM LAUNCH SITE 1 GROSS STEFFELSOORF, SUSPECT MRBM AREA (CZECH) ZIPSER NEUDORFA SUSPECT MRBM AREA (CZECH)	4Ø48N	Ø435ØE	NC
KIVERTSY MRBM LAUNCH SITE 1	5Ø52N	Ø253ØE	NO
SLAVSK MRBM LAUNCH SITE 2	5500N	Ø2129E	H
ZNAMENSK MRBN LAUNCH SITE 1	5433N	Ø2111E	H
GUSEV MRBM LAUNCH SITE 1.	5441N	Ø22Ø5E	11
OVRUCH MRBM LAUNCH SITE 1.	5117N	Ø2816E	NO
KOROSTEN MRBM LAUNCH SITE 1	5Ø51N	Ø2818E	NO
YELSK MRBM LAUNCH SITE 1	5142N	Ø2912E	NC
BALTA MRBM LAUNCH SITE 1	48Ø1N	Ø2933E	NC
BORKHOV MRBM:LAUNCH SITE 1.	5218N	Ø3Ø43E	NC
MOLODETSKOYE MRBM LAUNCH SITE	4853N	Ø3Ø27E	NC
KURENETS SUSPECT MRBM AREA	5433N	Ø2657E	H
JONAVA MRBM LAUNCH SITE	55Ø1N	Ø2414E	H
RUSKI MRBM LAUNCH SITE 1.	5725N	Ø265ØE	NC
POLOTSK MRBM LAUNCH SITE 1	5522N	Ø2844E	NC
VORU MRBM LAUNCH SITE 2	5749N	Ø265ØE	NC
IVANOVO MRBM LAUNCH SITE	521ØN	Ø2541E	NO
DISNA MRBM LAUNCH SITE	5535N	Ø2815E	NC
VEPRIAI MRBM LAUNCH SITE	55Ø8N	Ø2438E	II
SIMUNA MRBM LAUNCH SITE	59Ø8N	Ø2626E	NC
KROLEVETS IRBM LAUNCH SITE 1	5136N	Ø3328E	NC
PRUZHANY MRBM LAUNCH SITE 1.	523ØN	Ø24Ø8E	I
GRESK MRBM LAUNCH SITE 1	5314N	Ø2742E	NC
KOZYANY MRBM LAUNCH SITE	552ØN	Ø2651E	NC
YEREVAN SUSPECT MRBM AREA	4011N	Ø443ØE	NC
TAPA SUSPECT MISSILE AREA	5916N	Ø2558E	NC
RAGNIT PROBABLE MRBM LAUNCH SITE	55Ø1N	Ø2211E	ΙI
LIDA MRBM LAUNCH SITE 1	5347N	Ø2521E	I
VSELYUB MRBM LAUNCH SITE 1	5346N	Ø2543E	I
DYATLOVO MRBM LAUNCH SITE	5333N	Ø2516E	Ī
BYTEN MRBM LAUNCH SITE 1	5252N	Ø2521E	1
GROSS STEFFELSDORF, SUSPECT MRBM AREA (CZECH)	4823N	02002E	NC
ZIPSER NEUDORF , SUSPECT MRBM AREA (CZECH) .	4857N	Ø2Ø34E	NC
ZIPSER NEUDURF, SUSPECT MRBM AREA (CZECH) ZELENA-FRYDEK, SUSPECT MRBM AREA (CZECH) RUZOMBEROK, SUSPECT MRBM AREA (CZECH) BOZNSKA BYSTRICA, SUSPECT MRBM AREA (CZECH) KRUPA MRBM LAUNCH SITE 1	4941N	Ø1821E	NC
RUZOMBEROK, SUSPECT MRBM AREA (CZECH).	49Ø5N	Ø1919E	NC
BOZNSKA BYSTRICA, SUSPECT MRBM AREA (CZECH)	4844N	Ø19Ø9E	NC
THE PARTY OF LAGINGIA STILL I	5248N	Ø2442E	H
BORKOVICHI MRBM LAUNCH SITE		Ø2827E	
KARA-BABAU POSS HARDENED IRBM LAUNCH SITE		Ø7758E	
AKHTYRKA. MRBM LAUNCH SITE 1	5Ø15N	Ø345ØE	NC
BREST MRBM LAUNCH SITE 1	5149N	Ø24Ø1E	NO
ZHMERINKA MRBM LAUNCH SITE	491ØN	Ø28Ø4E	NO
ZHITOMIR MRBN LAUNCH SITE 1.	5004N	Ø28Ø4E Ø2816E Ø2826E	NO
LIPNIKI POSSIBLE MRBM LAUNCH SITE	5112N	Ø2826E	NO
PEIRIKUV MRBM LAUNCH SITE	521ØN	Ø2834E	NC
GRODNO SUSPECT MRBM AREA		Ø235ØE	
KUSHKA, SUSPECT SSM AREA		Ø6224E	
RISTI MRBM LAUNCH SITE 2	5906N	0240AF	NC
KOZHANOVICHI POSSIBLE MRBM LAUNCH SITE 1	521ØN	Ø2751E	NO

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BERDICHEV MRBM LAUNCH SITE SHCHUCHIN, SUSPECT MRBM AREA NAVOY, SUSPECT MRBM AREA LEJASCIEMS MRBM LAUNCH SITE TAURAGE MRBM LAUNCH SITE 3 MARIJAMPOLE, SUSPECT MRBM AREA SVISLOCH, SUSPECT SSM AREA ROZHDESTVENKA MRBM LAUNCH SITE UGOLNYY MRBM LAUNCH SITE URECHYE MRBM LAUNCH SITE TIKSI, SUSPECT SSM SITE KURDZHIPSKAYA MRBM LAUNCH SITE ROGAS, SUSPECT MRBM SITE KAMENNY MOST HARDENED MRRMZIRRM LAUNCH SITE	5ØØ5N	Ø2822E	NO
SHCHUCHIN, SUSPECT MRBM AREA	5336N	Ø2445E	1
NAVOY, SUSPECT MRBM AREA	4009N	Ø6522F	11
LEJASCIEMS MRBM LAUNCH SITE	5721N	Ø2644F	NC
TAURAGE MRBM LAUNCH SITE 3	5505N	Ø2219F	11
MARIJAMPOLE, SUSPECT MRBM AREA	5433N	Ø2321F	II
SVISLOCH, SUSPECT SSM AREA	5326N	Ø2859E	NC
ROZHDESTVENKA MRBM LAUNCH SITE	4547N	133435	NC
UGOLNYY MRBM LAUNCH SITE	6446N	17758E	NC
URECHYE MRBM LAUNCH SITE	5311N	Ø2758E	NC
TIKSI, SUSPECT SSM SITE	7138N	12852E	11
KURDZHIPSKAYA MRBN LAUNCH SITE	4431N	04000E	NC
ROGAS, SUSPECT MRBM SITE	5654N	Ø244ØE	II
KAMENNY MOST HARDENED MRBM/IRBM LAUNCH SITE	4758N	03053F	NC
TAYBOLA HARDENED MRBM/IRBM LAUNCH SITE 1	6828N	03315E	NO
SKRUNDA HARDENED IRBM LAUNCH SITE	5635N	02149E	I
BULZHINO, SUSPECT LAUNCH SITE	5615N	02819E	NC
DUBROVO, POSS MISSILE-ASSOCIATED ACTIVITY	5228N	03003F	NC
GRANOV HARDENED IRBM LAUNCH SITE	4849N	Ø293ØF	NO
SMORGON HARDENED IRBM LAUNCH SITE 2	5426N	Ø2618E	II
SEMENOVKA HARDENED MRBM/IRBM LAUNCH SITE	4758N	Ø3Ø59E	NC
TAYBOLA HARDENED MRBM/IRBM LAUNCH SITE 2	ARZON	Ø3323E	I
TAYBOLA HARDENED MRBM/IRBM LAUNCH SITE 1 SKRUNDA HARDENED IRBM LAUNCH SITE BULZHINO, SUSPECT LAUNCH SITE DUBROVO, POSS MISSILE—ASSOCIATED ACTIVITY GRANOV HARDENED IRBM LAUNCH SITE SMORGON HARDENED IRBM LAUNCH SITE 2 SEMENOVKA HARDENED MRBM/IRBM LAUNCH SITE TAYBOLA HARDENED MRBM/IRBM LAUNCH SITE BOLEKHOV HARDENED MRBM/IRBM LAUNCH SITE KHMELNITSKIY HARDENED MRBM/IRBM LAUNCH SITE	4906N	Ø2351E	NC
KHMELNITSKIY HARDENED MRBM/IRBM LAUNCH SITE STRYY HARDENED MRBM/IRBM LAUNCH SITE	4924N	02708F	NO
STRYY HARDENED MRBM/IRBM LAUNCH SITE	4916N	02343E	NC
VLADIMIR VOLYNSKIY HARDENED MRBM/IRBM:SITE GURELOVO HARDENED MRBM/IRBM LAUNCH SITE OTYNYA HARDENED MRBM/IRBM LAUNCH SITE	5048N	Ø2442F	NO
GURELOVO HARDENED MRBM/IRBM LAUNCH SITE	5925N	Ø2852FI	II
OTYNYA HARDENED MRBM/IRBM LAUNCH SITE	4847N	02450F	NC
ZEMAICIU KALVARIJA HARD MRBM/IRBM LAUNCH SITE	5601N	02153EI	11
BRODY HARDENED MRBM/IRBM LAUNCH SITE		Ø2512E	
RUDNYA ZLOTINSKAYA HARD MRBM/IRBM LAUNCH SITE	5104N	Ø28Ø7E	MO
LIELELEJA HARDENED MRBM/IRBM LAUNCH SITE	5624N	02336FI	11
LIELELEJA HARDENED MRBM/IRBM LAUNCH SITE IECAVA HARDENED MRBM/IRBM LAUNCH SITE	5633N	02420FI	11
SHESTOVO POSSIBLE HARDENED IRBM LAUNCH SITE 1	6257N	04013F	TT
SHESTOVO POSSIBLE HARDENED IRBM LAUNCH SITE 2	6258N	04011F	H
BUYNAKSK, SUSPECT SSM AREA	425ØN	04705FI	H
IALSI, SUSPECT SSM AREA		Ø2221E	
KIROVOBAD, SUSPECT SSM AREA		Ø462ØEI	
SMORGON IRBM LAUNCH SITE 3	5436N	Ø2623FI	TT
GEBEL HAMZI SSM TEST/LAUNCH FACILITY (EGYPT)	3007N	03037F	NC
REDKINO HARDENED MRBM/IRBM LAUNCH SITE	5724N	02826E	NC
TYM PROBABLE HARDENED MRBM/IRBM LAUNCH SITE	3935N	Ø6542F	NC
IAYBOLA PROB\HARDENED MRBM/IRBM.LAUNCH SITE	6825N	Ø3329F	NO
NOVOSYSOYEVKA PROB HARD MRBM/IRBM:LAUNCH SITE	4407N	13327F	NC
SHIKVANSKAYA HARDENED MRBM/IRBM LAUNCH SITE	4425N	Ø3954E	
TSIRGULIINA HARDENED MRBM/IRBM LAUNCH SITE	5749N	02612F	NC
SEMENOVKA HARDENED MRBM/IRBM LAUNCH SITE 2	4753N	03057F	NC
LEBEDIN IRBM LAUNCH SITE 3 UNDER CONSTRUCTION	5Ø38N	Ø3427E	NC
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NPIC/R-56/63

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2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DNEPROPETROVSK MISSILE DEVELOP PROD CENTER MOSCOW GUIDED MISSILE PLANT KHIMKI 456 MOSCOW GM PLT & EXPMT STA KALININGRAD 88 ZAGORSK SUSPECT STATIC TEST FAC KRASNOZAVODSK KURUMOCH ROCKET ENGINE TEST FACILITY PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172 PERM AIRCRAFT ENGINE PLANT STALIN 19 KRASNOYARSK ARMS PLANT VOROSHILOV 4 KRASNOYARSK STATIC TEST STAND KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE 24 KUYBYSHEV AIRFRAME PLANT STALIN 1 KUYBYSHEV AIRFRAME PLANT LENIN 18	46Ø2N 41Ø5N 4Ø51N 56ØØN 5Ø43N 4836N 4826N 5555N 5627N 58Ø2N 56ØØN 56Ø5N 5312N 5313N 5313N 5458N	07334E 10015E 10941E 16000E 07837E 05758E 03459E 03727E 03748E 03812E 04949E 05617E 05615E 09269E 09327E 05017E 05018E 05019E	II I NC NO NC NC NO
	SVERDLOVSK, SUSPECT STATIC TEST STAND  UFA AIRCRAFT ENGINE PLANT A-26  UFA AIRCRAFT ENGINE PLANT B-26  VORONEZH, STATIC TEST FACILITY  LENINGRAD AIRCRAFT ENGINE PLANT 117  KAZAN AIRCRAFT ENGINE PLANT 16  SHCHERBAKOV AIRCRAFT ENGINE PLANT 36  UST-UKHTA, SUSP MISSILE PRODUCTION FACILITY  TAI-YUAN EXPLOSIVES & AMMO PROD COMPLEX (CH)  KUTAISI MOTOR VEHICLE PLANT  HELWAN MUNITIONS PLANT 63 (EGYPT)  CAIRO AIRCRAFT PLANT HELWAN (EGYPT)  PEIPING, STATIC TEST FACILITY (CHINA)	5652N 5447N 5447N 5134N 5959N 5551N 58Ø3N 6334N 3759N 4216N 2952N 2949N 395ØN 3849N	Ø6Ø37E Ø56Ø7E Ø56Ø4E Ø39Ø8E Ø3Ø2ØE Ø49Ø7E Ø3849E Ø5342E 11233E	I I I I NO NO I NC NC NC NC NC NC
	MARCIENA (MARTSIENA) POSS MISSILE SUPP INSTL CHENG-HSIEN, SUSPECT MISSILE AREA (CHINA) OZERNYY, SSM SEARCH STARAYA RUSSA, SUSPECT MISSILE AREA ZAPOLYARNYY, SUSPECT MISSILE AREA LIEN-SHAN CRUISE-MISSILE LAUNCH SITE (CH) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA)	5647N N 6624N 5800N 6926N 4042N 3151N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 11719E	NC NC NC II I I

25X6

25X9

25X6

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ZAKOPYTYE, SUSPECT SSM AREA KHARGA OASIS, SSM SEARCH (EGYPT) BAHARIYA OASIS, SSM SEARCH (EGYPT)	5225N	Ø313ØE NC
KHARGA DASIS, SSM SEARCH (EGYPT)	2535N	Ø3Ø38E NC
BAHARIYA OASIS, SSM SEARCH (EGYPT)	2826N	Ø2849E NC
AL ISKANDARIYAH-AS SUWAYS SSM SEARCH (EGYPT)	3Ø35N	Ø3Ø1ØE NC
CAIRO, SAM SEARCH AREA (EGYPT)	3004N	Ø3115E NC
CAIRO: SAM SEARCH AREA (EGYPT) : DAMASCUS: SUSPECT SAM AREA (SYRIA) :	333ØN	Ø3615E NC
SEVERODVINSK NAVAL BASE AND SHIPYARD 402	6434N	Ø3949F NO
SEVEROMORSK SUSPECT MISSILE STORAGE	6906N	Ø3328E NO
KOMSOMOUSK SHIPYARD AMUR 199	5033N	13702F NC
SAYDA GUBA SUBMARINE BASE	6915N	Ø3321E NO
BALTIYSK NAVAL BASE	5439N	Ø1955E NC
DIENYA GURA SURMARINE BASE	6913N	03323F NO
POLYARNYY NAVAL RASE	6912N	Ø3328F I
LITSA RAY. SURMARINE BASE	6926N	Ø3224F NO
DETRODAY OVCK-KAMCHATCKIY CHRMARINE RACE	5255N	15830F NO
QUNAYTIRAH, SUSPECT SAM AREA (SYRIA) SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT MISSILE STORAGE KOMSOMOLSK SHIPYARD AMUR 199 SAYDA GUBA SUBMARINE BASE BALTIYSK NAVAL BASE OLENYA GUBA SUBMARINE BASE POLYARNYY NAVAL BASE LITSA BAY, SUBMARINE BASE PETROPAVLOVSK-KAMCHATSKIY SUBMARINE BASE VLADIMIR SUBMARINE BASE	4355N	13528E NC
VLADIVOSTOK NAVAL BASE AND SHIPYARD 202	12211	232202 110
KALININGRAD NAVAL MISSILE FACILITIES SEVASTOPOL POSSIBLE NAVAL MISSILE STORAGE URA GUBA, PROBABLE NEW NAVAL BASE KISLAYA GUBA, SUSPECT SS BASE DOLGAYA NAVAL BASE PALA GUBA NAVAL BASE PETROVKA SHIPYARD STRELOK STRAIT NAVAL BASE ANNA VOSTOK BAY NAVAL BASE LIVADIYA BUKHTA ABREK AREA, NAVAL OPERATING BASE DUNAY NAVAL MISSILE STORAGE SOVETSKAYA GAVAN NAVAL BASE AND SHIPYARD 263	7436N	MENSOE NC
THE CHEST BECOME WELL MAYAL PACE	4028N	03340E NO
VICEAVA CHOA CHODECT CC DACE	6 4 2 2 M	03247E NU
DOLCAVA NAVAL DACE	COLEM	MASSER NO
DULGATA NAVAL DASE	03:1314	43334E NO
PALA GUBA NAVAL BASE	0312N	12220E NO
CEDELON SEDALE MANA PAGE ANNA	430 IN	13220E NC
SIRELUR SIRAII NAVAL BASE ANNA	420ZN	13232E NU
VUSTUK BAY NAVAL BASE LIVAUIYA	4232N	13241E NU
BUNNIA ABKEK AKEA, NAVAL UPEKATING BASE	4200N	13225E NC
DUNAY NAVAL MISSILE STUKAGE	4250N	13220E NC
SOVETSKAYA GAVAN NAVAL BASE AND SHIPYARD 263	4000N	140175 11
SVERDLUVSK SUSPECT ABM AREA	DODBN	00037E 11
SVERDLOVSK SUSPECT ABM AREA MOSCOW SUSPECT ABM AREA LENINGRAD PROBABLE AMM COMPLEXES CHITA, SUSPECT ABM AREA KOMSOMOLSK, SUSPECT ABM AREA BRATSK, SUSPECT ABM AREA FERGANA, SUSPECT ABM AREA	DOSEN	#3131E NU
LENINGRAD PROBABLE AMM COMPLEXES	DADDIA	03020E111
CHITA, SUSPECT ABM AREA	5234N	11332E 1
KUMSUMULSK, SUSPECT ABM AREA	DZWWN	13/00E 11
BRAISK, SUSPECT ABM AREA	5654N	10030E NC
FERGANA, SUSPECT ABM AREA	4022N	0/144E 11
CHURUKUAKH, SUSPECI ABM AKEA	IBSIN	14133E NO
MYS SHMIDTA, SUSPECT ABM AREA		17924W NO
TIKSI, SUSPECT ABM AREA		12829E II
KHATANGA, SUSPECT ABM AREA		10230E II
		13959E NO
PORKHOV EARLY-WARNING RADAR SITE		Ø294ØE NC
TAPA EARLY WARNING RADAR SITE		Ø26ØØE NC
VYBORG, EARLY WARNING RADAR SITE		Ø2834EIII
AMDERMA SUSPECT ABM RADAR		Ø6145E NC
KOSISTY SUSPECT ABM RADAR		10945EIII
ARKHANGELSK POSS ABM RADAR		Ø4Ø32E NO
GOMEL POSS ABM RADAR	5225N	Ø31ØØE NC

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ASTRAKHAN POSS ABM RADAR		Ø48Ø1E1	
SHUANG-CHENG-TZU, POSS ABM RADAR (CHINA)	4108N	1ØØ15E	I
DIKSON, POSSIBLE ABM RADAR	7331N	Ø8Ø22E	NC
DIKSON, POSSIBLE ABM RADAR NOVAYA ZEMLYA, POSSIBLE ABM RADAR KALIDJATI AIRFIELD (INDONESIA) YUN-CHENG, SUSPECT SAM AREA (CHINA) FU-SHIH, SUSPECT SAM AREA (CHINA) LIN-FEN, SUSPECT SAM AREA (IRAQ) SALMAN PAK, SUSPECT SAM AREA (IRAQ) CAMP TAJI, SUSPECT SAM AREA (IRAQ) ABU GHURAYB, SUSPECT SAM AREA (IRAQ) HABBANIYAH, SUSPECT SAM AREA (IRAQ)	7300N	Ø55ØØE	NC
KALIDJATI AIRFIELD (INDONESIA)	Ø633S	10740E	NC
YUN-CHENG, SUSPECT SAM AREA (CHINA).	35Ø2N	11058E	NC
FU-SHIH, SUSPECT SAM AREA (CHINA)	3633N	10926E	NC
LIN-FEN. SUSPECT SAM AREA (CHINA)	36Ø2N	1113ØE	NC
SALMAN PAK. SUSPECT SAM AREA (IRAQ)	33Ø6N	Ø4435E	I
CAMP TAJI. SUSPECT SAM AREA (IRAQ)	333ØN	Ø4414E	I
ABU GHURAYB. SUSPECT SAM AREA (IRAQ)	3317N	Ø4359E	I
HABBANIYAH. SUSPECT SAM AREA (IRAQ)	3225N	Ø4326E	NC
BAGHDAD NORTH. SUSPECT SAM AREA (IRAQ)	3319N	Ø4424E	I
SULAICH, SUSPECT SAM SITE (IRAQ)	3323N	Ø4421E	. I
CAMP WASHASH, SUSPECT SAM SITE (IRAQ)	3318N	Ø4422E	I
HABBANIYAH, SUSPECT SAM AREA (IRAQ) BAGHDAD NORTH, SUSPECT SAM AREA (IRAQ) SULAICH, SUSPECT SAM SITE (IRAQ) CAMP WASHASH, SUSPECT SAM SITE (IRAQ) DASHUR SAM TRAINING AREA (EGYPT)	2948N	Ø31ØØE	NC
ASTRA KSETRA, POSSIBLE SAM AREA (INDONESIA)	04305	10515E	I
TAJI STATION. SUSPECT SAM AREA (IRAQ)	3327N	Ø4435E	I
ARKHANGELSK/KOLM AFLD ASM SUPT	6421N	04043E	NC
CHEPELEVKA AIRFIELD	4947N	Ø3Ø26E	NC
DOLON AIRFIELD	5032N	Ø7912E	NC.
ENGELS ATRETELD	5129N	04611F	NO.
STAULTAL AIREIFID	5553N	02323E	I
UKRATNA ATREJELD	511ØN	12826E	NC
ASTRA KSETRA, POSSIBLE SAM AREA (INDONESIA) TAJI STATION, SUSPECT SAM AREA (IRAQ) ARKHANGELSK/KOLM AFLD ASM SUPT CHEPELEVKA AIRFIELD DOLON AIRFIELD ENGELS AIRFIELD STAULIAI AIRFIELD UKRAINA AIRFIELD BORZYA NORTHWEST AIRFIELD BARANOVICHI AIRFIELD MINSK/MACHULISHCHE AIRFIELD OLENYA AIRFIELD STRYY AIRFIELD NORILSK AIRFIELD NORILSK AIRFIELD MYS SHMIDTA AIRFIELD GOFMANA AIRFIELD NAGURSKAYA AIRFIELD BELAYA AIRFIELD BUKHOV AIRFIELD MOZDOK AIRFIELD	5024N	11623E	I
BARANOVICHI AIRFIFLD	5306N	02603E	ī
MINSK/MACHULISHCHE AIREIELD	5347N	02734E	NC
DLENYA AIRETELD	68Ø9N	Ø3327E	II
STRYY AIREIFLD	4914N	Ø2348E	NC
SREDNIY AIRFIELD	793ØN	Ø911ØE	NC
NORILSK AIRFIELD	6919N	Ø8756E	NC
MYS SHMIDTA AIRFIELD	6853N	17924W	NO
GOEMANA AIRFIELD	8116N	Ø6Ø15E	NC.
NAGURSKAYA ATRETELD	8047N	Ø4733F	NC.
BELAYA AIRFIELD	5254N	10335E	NC
BYKHOV AIRFIELD	5331N	Ø3Ø12E	NC
MOZDOK AIRFIELD	4347N	Ø4436E	NC
PITU AIRFIELD (INDONESIA)	0203N	12818E	NC
KALININGRAD/PROVEREN AIRFIELD		Ø2Ø25E	
PRILUKI AIRFIELD		Ø3219E	
POLTAVA AIRFIELD		Ø343ØE	
ORSHA SOUTHWEST AIRFIELD		Ø3Ø18E	
BELAYA TSERKOV AIRFIELD		Ø3ØØ1E	
RYAZAN/DYAGILEVO AIRFIELD		Ø3935E	
ZHITOMIR/SKOMOROKHI AIRFIELD		Ø2844E	
NEZHIN AIRFIELD		Ø3152E	
ANISOVO GORODISHCHE AIRFIELD		Ø3422E	
GOMEL/PRIBYTKI AIRFIELD		Ø311ØE	
BOBRUYSK AIRFIELD		Ø2912E	
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NOVOROSSIYSK NAVAL BASE 4443N Ø3746E NC
CONSTANTA NAVAL BASE 4409N Ø2839E NC
MANGALIA NAVAL BASE (RUMANIA) 4348N Ø2832E NC
SOZOPOL NAVAL BASE (BULGARIA) 4225N Ø2741E NC
POTI NAVAL BASE & SHIPYARD YELYAVA 201 4209N Ø4139E NC
BALAKLAVA SUBMARINE BASE 4430N Ø3336E NC
SEVASTOPOL NAV BASE & SHIPYARD SEVMORZAVOD 4974436N Ø3332E NC

LU-HSIEN EXPLOSIVES PLANT, 23D ARSENAL (CHINA)2853N 10523E NC

6922N Ø3412E II KILDIN ISLAND, INSTRUMENTATION SITE MARKOVO, SUSPECT ELECTRONICS FACILITY 644ØN 17Ø25E II BARANOVKA, SUSPECT ELECTRONICS FACILITY 4648N 13721E NC 6444N 17728E NC ANADYR, SUSPECT ELECTRONICS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY WADI AN NATRUN RADAR STATION (EGYPT) 6336N Ø4Ø28EIII 3Ø25N Ø3Ø25E NC 2212N 10705E NC NING-MING, TRANSSHIPMENT POINT (CHINA) 3637N 1Ø155E II HSI-NING TO LHASA ROAD (CHINA) 4348N Ø8735E 1 TI-HUA TO RUDOG ROAD (CHINA) CHENG-TU TO LHASA ROAD (CHINA) 3040N 10404E II HUNG-LIU-YUAN TO LHASA ROAD (CHINA) 4102N 09532E II 3417N 1Ø857E NC HSI-AN COMPLEX (CHINA) 4040N 10948E NC PAD-TOU COMPLEX (CHINA) Ø61ØS 1Ø65ØE DJAKARTA COMPLEX (INDONESIA) Ø715S 11245E SURABAJA COMPLEX (INDONESIA) 5234N 10354E NC ANGARSK PETROLEUM REFINERY 5537N Ø2833E NC POLOTSK PETROLEUM REFINERY LOP NOR AREA, CIRCULAR GROUND SCAR (CHINA) 4045N 08940E NC

25X9